

#### COMMISSION OF INQUIRY INTO STATE CAPTURE

Hillside House, 2nd Floor, 17 Empire Road, Parktown, Johannesburg, 2193 www.sastatecapture.org.za

#### **MEDIA ADVISORY**

26 MAY 2021

#### THE COMMISSION OF INQUIRY INTO STATE CAPTURE CONTINUES ON 27 MAY 2021

The hearings of the Judicial Commission of Inquiry into Allegations of State Capture, Corruption and Fraud in the Public Sector including Organs of State will continue on 27 May 2021 at 09h00.

The Commission will hear Transnet related evidence from the former Transnet Chief Financial Officer (CFO), Mr Anoj Singh at 09h00 on Thursday, 27 May 2021.

The Commission is also scheduled to have an evening session to hear Transnet related evidence from former Minister of Public Enterprises, Mr Malusi Gigaba at 16H00.

In adherence to measures to limit the spread of COVID-19, strict social distancing protocols will be observed in the media gallery and this will result in a very limited number of seats available for members of the media. To ensure the safety of all hearing venue users, members of the media public are requested to follow all security procedures as will be communicated by security and Commission officials.

Please be advised that there will be limited sitting for the members of the media in adherence to the COVID-19 regulations. Members of the media are encouraged to follow proceedings remotely.

### PROCEDURES TO BE AWARE OF:

- 1. When entering the hearing venue precinct, mandatory COVID-19 screening will be conducted. Please ensure that you have a face mask on at all times.
- 2. Your accreditation card will be your access to the hearing venue. Access into the hearing venue will not be granted without the accreditation card.

## Venue for the hearings is as follows:

Date: 27 May 2021 (Thursday)

Time: 09:00

Venue: City of Johannesburg Old Council Chamber, 158 Civic Boulevard, Braamfontein

# Issued by the Commission of State Capture

Rev. Mbuyiselo Stemela Spokesperson: Commission

Email: MbuyiseloS@commissionsc.org.za

Cell: 060 766 5093